WHAT IS CLAIMED IS:

1	 A method of providing financial responsibility for a transaction
2	between a first trader certified by a first certificate authority and a second trader certified by a
3	second certificate authority, wherein said transaction is based on a communication for a
4	product communicated between said first trader and said second trader and wherein said first
5	trader and said second trader have no common certificate authority, said method comprising:
6	receiving at a trust bridge a certificate for said first trader issued by said first
7	certificate authority;
8	receiving at said trust bridge a certificate for said second trader issued by said
9	second certificate authority;
0	providing validation of said first trader to said second trader by said trust
1	bridge;
2	providing financial responsibility for incorrect validation of said first trader to
3	said second trader by said trust bridge.
1	2. The method as described in claim 1 and further comprising:
2	providing validation of said second trader to said first trader by said trust
3	bridge.
1	3. The method as described in claim 2 and further comprising:
2	providing financial responsibility for incorrect validation of said second trader
3	to said first trader by said trust bridge.
1	4. The method as described in claim 1 wherein said first certificate
2	authority provides financial responsibility for incorrect validation of said first trader to said

- trust bridge.
- 5. The method as described in claim 4 wherein said second certificate authority provides financial responsibility for an incorrect validation of said second trader to said trust bridge.
- The method as described in claim 1 wherein said second certificate authority provides financial responsibility for an incorrect validation of said second trader to said trust bridge.

1	7. The method as described in claim 1 and further comprising:
2	receiving at said trust bridge a certification revocation list for said first
3	certificate authority; and
4	receiving at said trust bridge a certification revocation list for said second
5	certification authority.
1	8. The method as described in claim 7 and further comprising:
2	compiling a master certification revocation list comprising said certificate revocation list for said first certificate authority and said certificate revocation list for said
3	second certificate authority.
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1	9. The method as described in claim 8 and further comprising:
2	publishing said master certificate revocation list to a participating hub.
1	10. The method as described in claim 1 and further comprising:
2	providing a certificate validation authority at said trust bridge.
1	11. The method as described in claim 10 and further comprising:
2	issuing a trust bridge practice statement so as to define liability limits of said
3	trust bridge.
1	12. The method as described in claim 1 and further comprising:
2	obtaining a certificate revocation list for said first certificate authority;
3	obtaining a certificate revocation list for said second certificate authority;
4	creating a master certificate revocation list;
5	distributing a master certificate revocation list to a participating hub;
6	wherein said providing financial responsibility comprises providing financia
7	responsibility for said distributed master certificate revocation list.

1	13. The method as described in claim 1 wherein said providing financial
2	responsibility for incorrect validation of said first trader comprises basing said financial
3	responsibility on the validity of a certificate of said first trader.
1	14. The method as described in claim 1 and further comprising:
2	providing a trust bridge practice statement for an entity which uses said trust
3	bridge so as to define financial responsibility limits of said trust bridge.
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1	15. The method as described in claim 14 wherein said first certificate
2	authority provides a certification practice statement for an entity which uses said first
3	certificate authority so as to define financial responsibility limits of said first certificate
4	authority.
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4 1	16. A method of establishing authentication between at least a first party
	and a second party, said method comprising:
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2	certifying said first party with a first certificate authority;
O 4	certifying said second party with a second certificate authority different from
C1 5	said first certificate authority;
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□ 6	certifying a third party with said first certificate authority;
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7	certifying said third party with said second certificate authority;
8	conveying a message from said first party to said third party such that said
9	third party can authenticate said message from said first party;
10	conveying said message from said third party to said second party such that
11	said second party can authenticate said message from said third party;
10	
12	allowing said first certification authority to provide financial responsibility for
13	an incorrect certification of said first party; and
14	providing financial responsibility by said third party to said second party for
15	incorrect validation of a certificate issued by said first party.

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1	17. The method as described in claim 16 and further comprising:
2	receiving at said third party a certificate revocation list for said first
3	certification authority;
4	receiving at said third party a certificate revocation list for said second
5	certification authority;
6	utilizing said certificate revocation list for said first certification authority and
7	said certificate revocation list for said second certification authority to compile a master
8	certificate revocation list.
1	18. The method as described in claim 16 and further comprising:
2	providing a trust bridge practice statement for an entity which uses said third
3	party so as to define financial responsibility limits of said third party to said entity.
1	19. A method of providing non-repudiation of a communication from a
2	first trader certified by a first certification authority to a second trader certified by a second
3	certification authority, wherein said communication is for a product and wherein said first
4	trader and said second trader have no common certification authority, said method
5	comprising:
6	receiving certification of a trust bridge from said first certificate authority;
7	receiving certification of said trust bridge from said second certificate
8	authority;
9	receiving at said trust bridge said communication from said first trader to said
10	second trader via said trust bridge;
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11	establishing non-repudiation of said communication from said first trader to
12	said second trader with said trust bridge.
1	20. The method as described in claim 19 wherein said establishing non-

repudiation of said communication comprises:

6	certifying a third party with said first certificate authority;
7	certifying said third party with said second certificate authority;
8	conveying a message from said first party to said third party such that said
9	third party can authenticate said message from said first party;
10	conveying said message from said third party to said second party such that
11	said second party can authenticate said message from said third party;
12	utilizing said third party as a trust bridge to establish a trust relationship
13	between said first party and said second party.
	27. A method of establishing authentication between at least a first party
112	and a second party, said method comprising:
1113	certifying said first party with a first certificate authority;
113 114	certifying said second party with a second certificate authority different from
L15	said first certificate authority;
e 6	certifying a third party with said first certificate authority between said first
7	party and said third party;
T 8	certifying said third party with said second certificate authority;
9	conveying a message from said first party to said third party, such that said
10	third party can authenticate said message from said first party;
10	tind party can authorite account message non-said met party,
11	conveying said message from said third party to said second party, such that
12	said second party can authenticate said message from said third party.
1	28. A computer readable medium having computer executable instruction
2	for performing a method of establishing a trust between at least a first party and a second
3	party, said method comprising:
4	receiving certification at a computer from a first certificate authority, wherein
5	said first certificate authority also certifies said first party;
6	receiving certification at said computer by a second certificate authority,
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8	receiving a message at said computer from said first party such that said
9	message from said first party can be authenticated;
10	conveying said message to said second party from said computer such that
11	said second party can authenticate said message:
11	said second party can addicate said message,
12	utilizing said computer as a trust bridge between said first party and said
13	second party so as to establish a trust relationship between said first party and said second
14	party.